ATTACHMENT B

PRICE SCHEDULE FOR LABORATORY SERVICES WEST LAKE LANDFILL, BRIDGETON, MISSOURI APRIL 24, 2014

LABORATORY NAME:	 	
TAX IDENTIFICATION NO.:	 	

Sample	Parameter	Project Quantitation Goal	Anticipated Detection Limit (pCi/per filter)	Method Proposed by Laboratory	Unit Price	Turn Around Time	Total Anticipated Price (to be calculated by TtEMI)
Sample type: One 47-mm	Gross alpha/beta	10 pCi/filter					
filter (analyses to be performed on a	Gamma spectroscopy	None specified					
single filter). Anticipated	Alpha-emitting radium	2 pCi/filter					
number of samples: 5 filters plus 1 field blank and	Radium-226 (analyzed only if alpha-emitting radium greater than 5 pCi/filter)	2 pCi/filter					
1 media blank per week for up to 12 months	Thorium by alpha spectroscopy	1 pCi/filter for Th- 230					
are anticipated.	Uranium by alpha spectroscopy	None specified					
		Total Anticipa (to be calculated					

NOTE: Tetra Tech will provide sample volume for calculation of a volumetric concentration by the laboratory. actually quantities analyzed and turnaround times requested and achieved.	The Subcontractor shall invoice TtEMI for